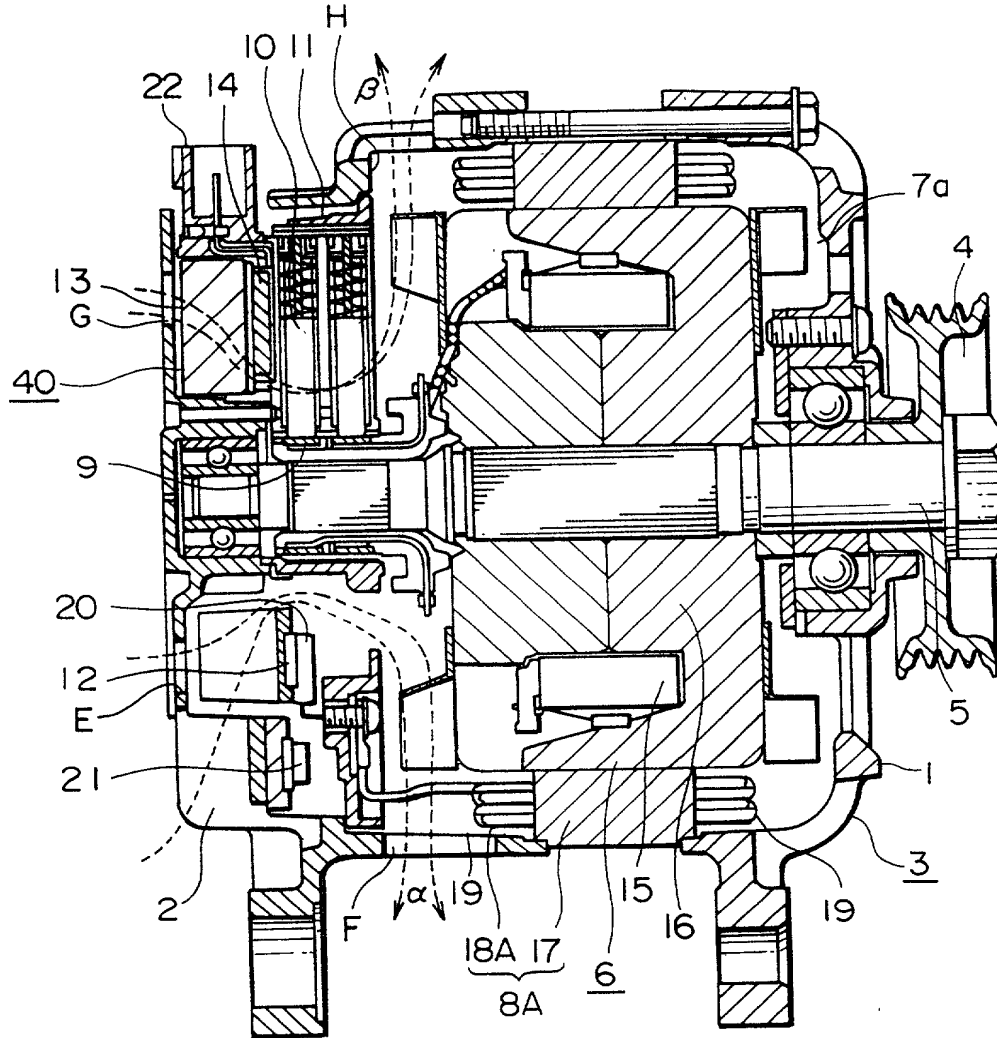


FIG. 1



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FIG. 2

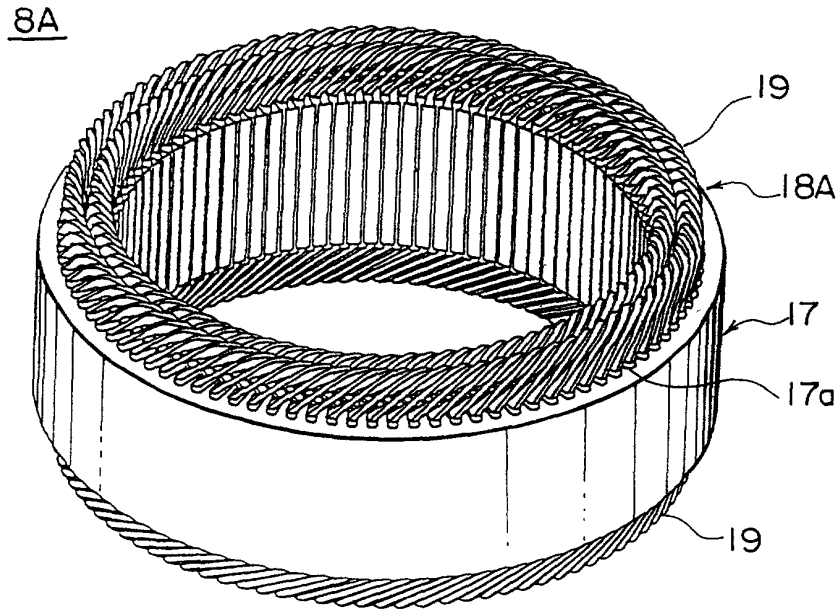


FIG. 3

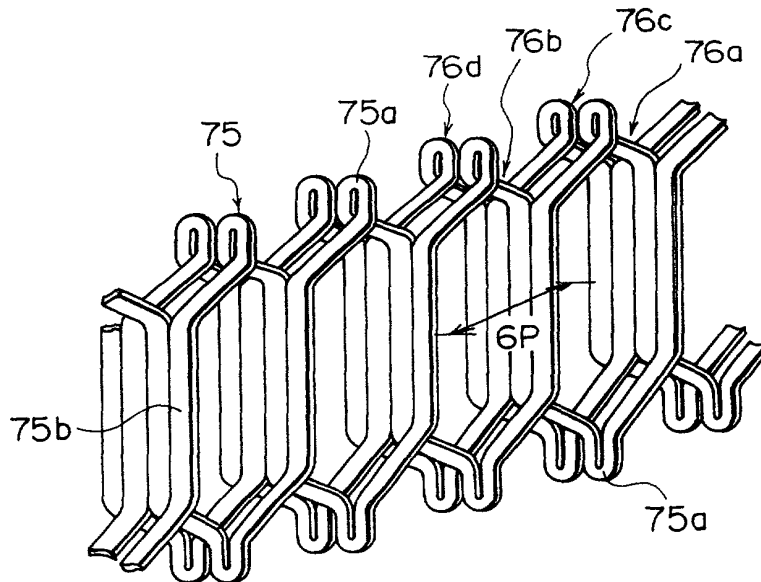
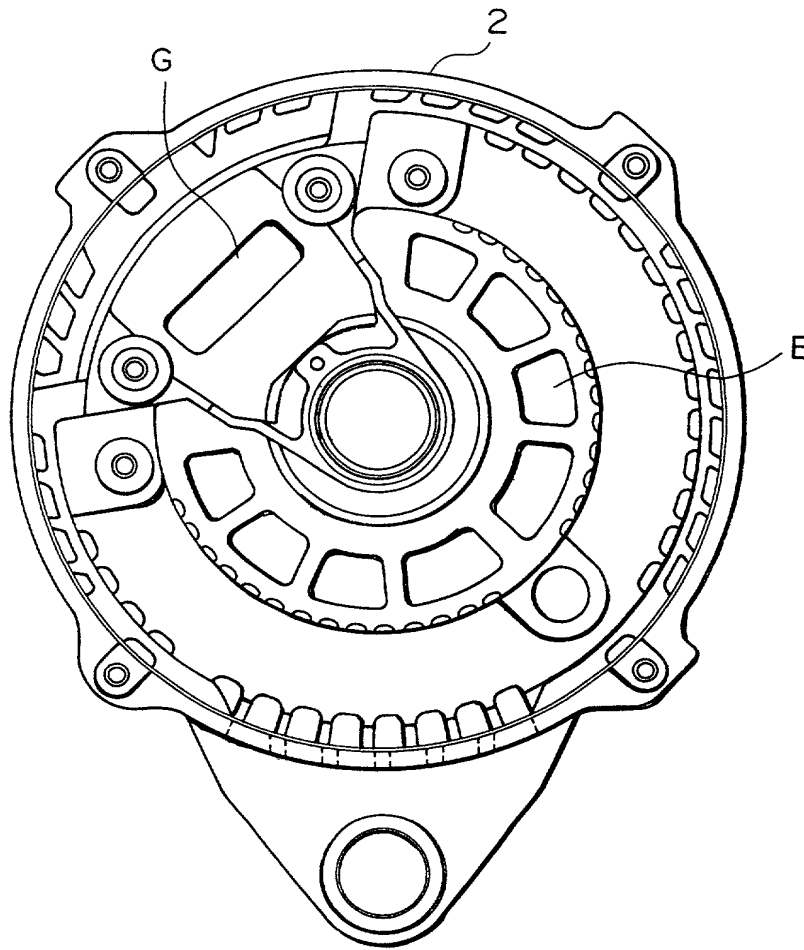


Figure 1 consists of three views of a vehicle engine control system. (a) Top view of the engine 11 showing the ECU 13, throttle body 14, and intake manifold 22. (b) Side cross-sectional view of the engine 11 showing the ECU 13, throttle body 14, and intake manifold 22. (c) Front view of the engine 11 showing the ECU 13, throttle body 14, and intake manifold 22.

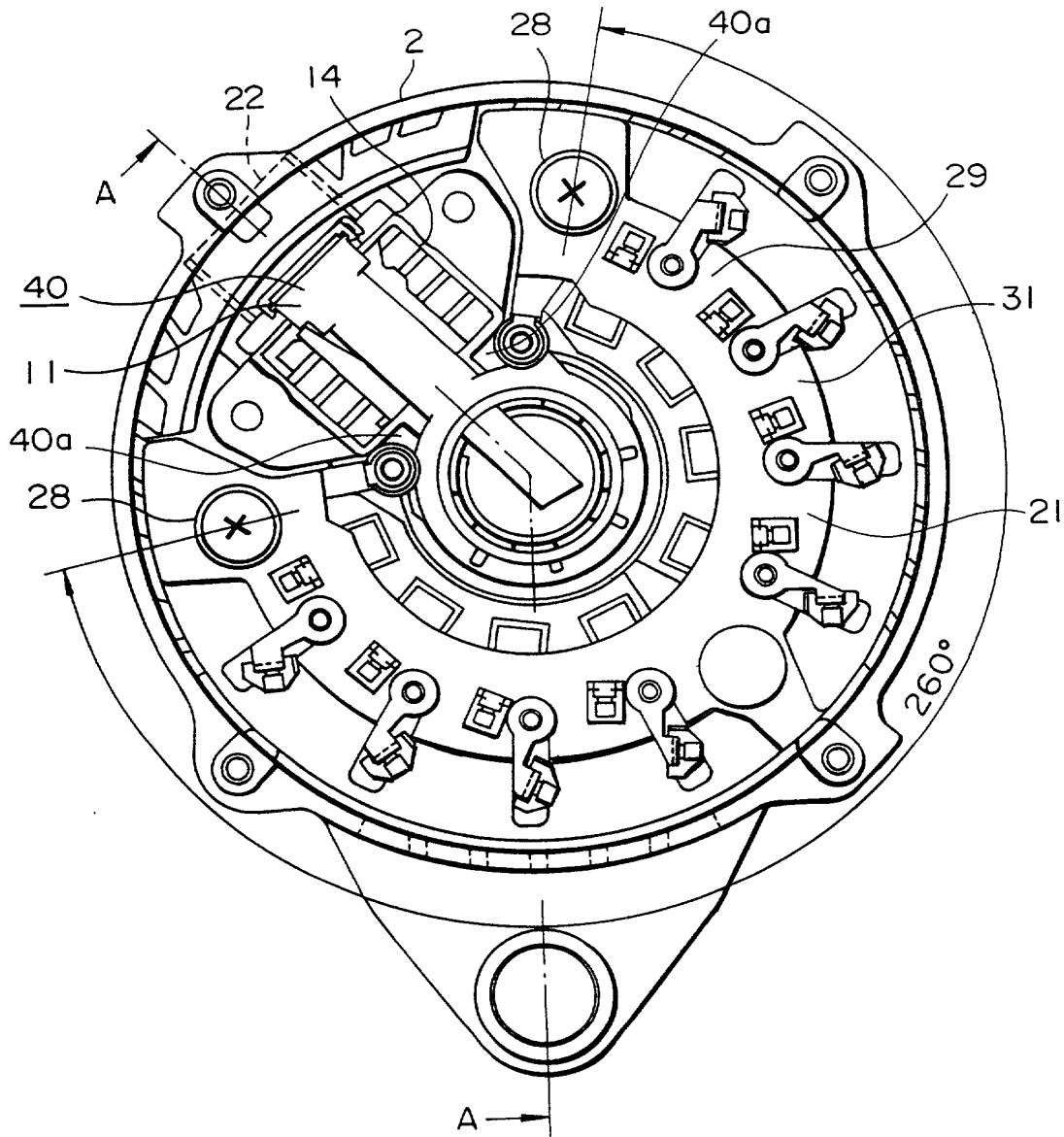


FIG. 6



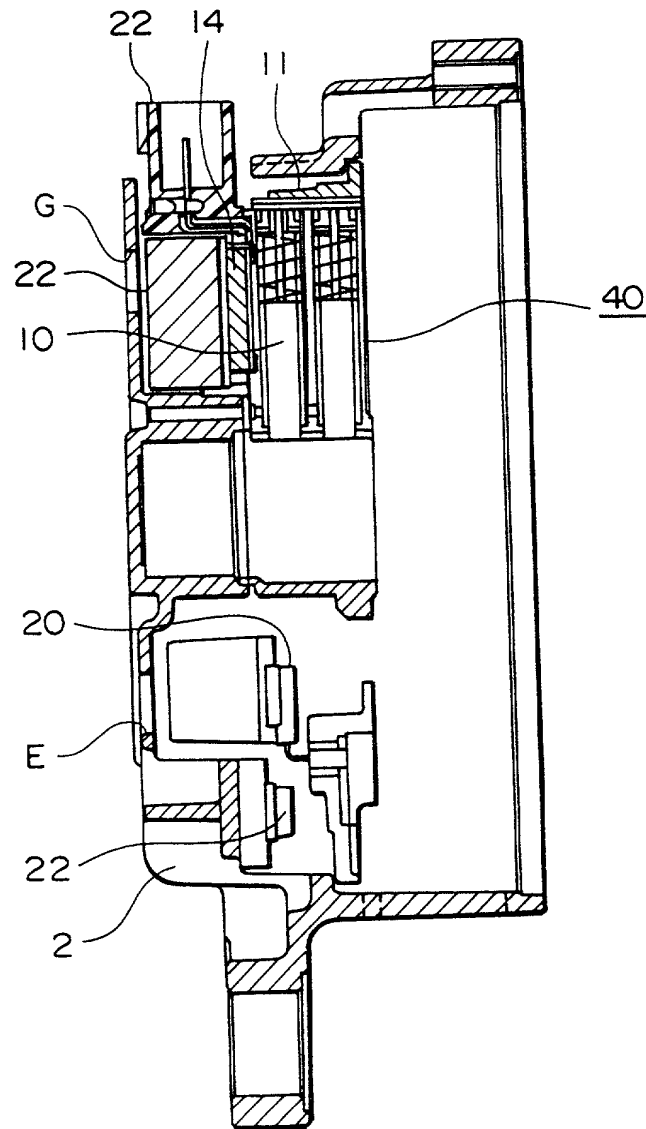
0931090, 061501  
TOP SECRET

FIG. 7



09881090 "061501

FIG. 8



09881090-051501







FIG. 11

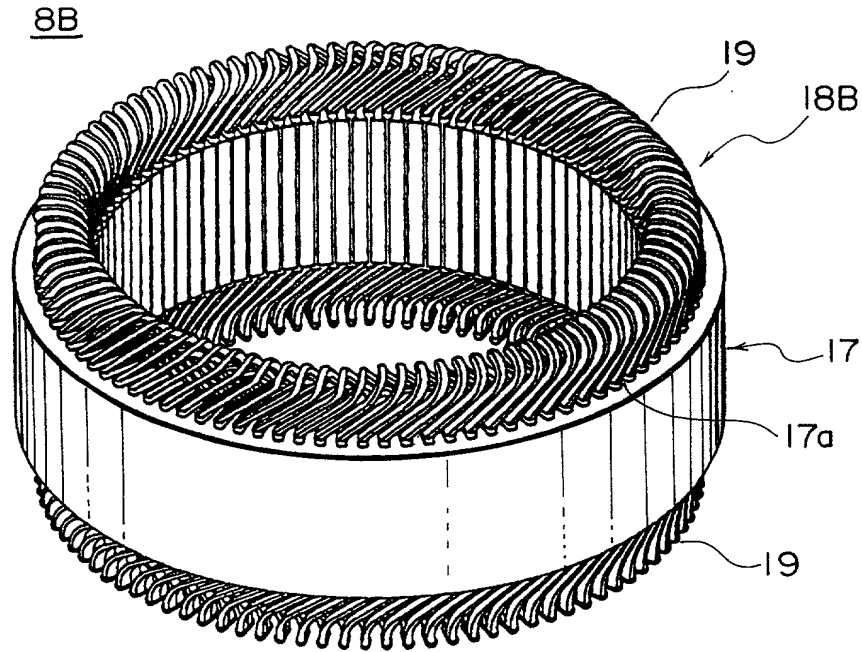
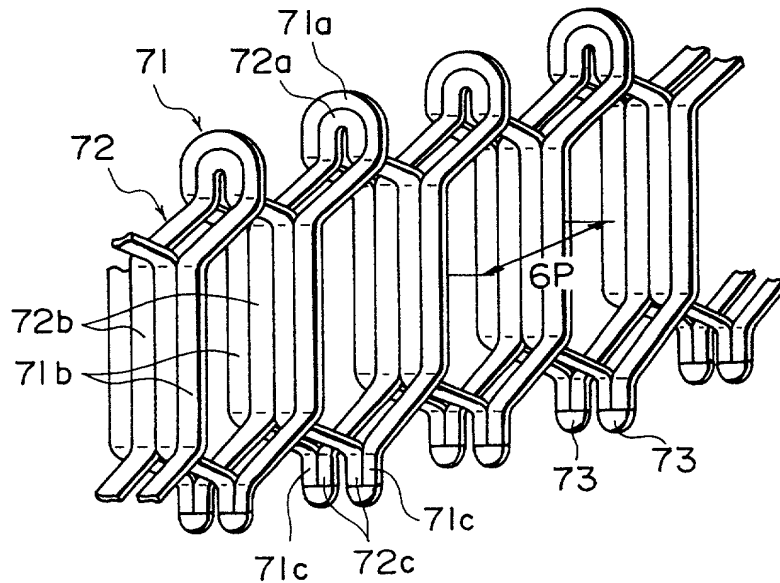
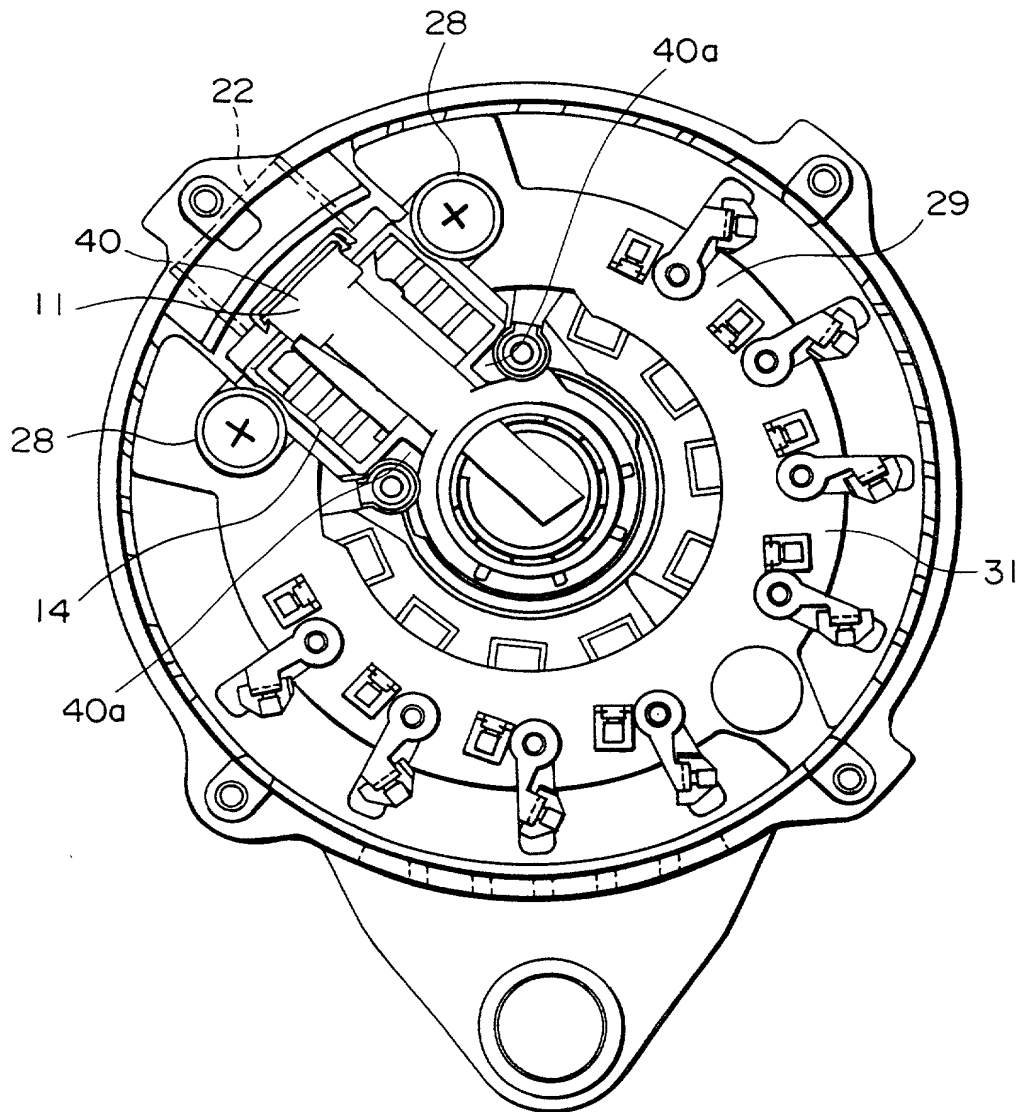


FIG. 12



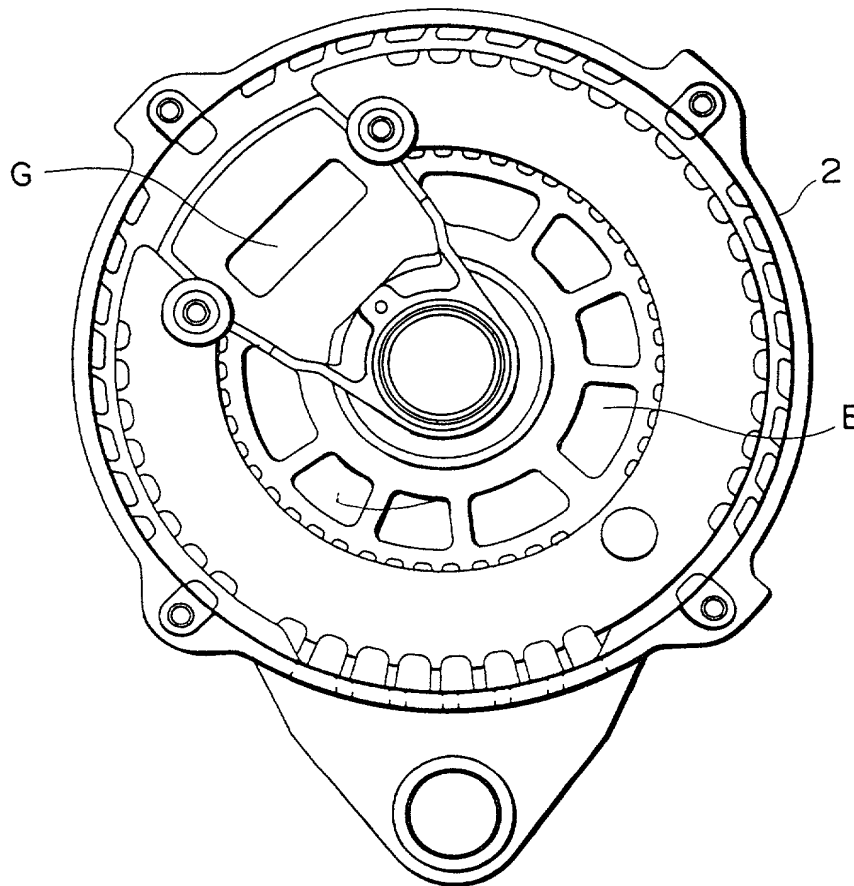
0981090-061501  
 TOST90-060T8860

FIG. 13



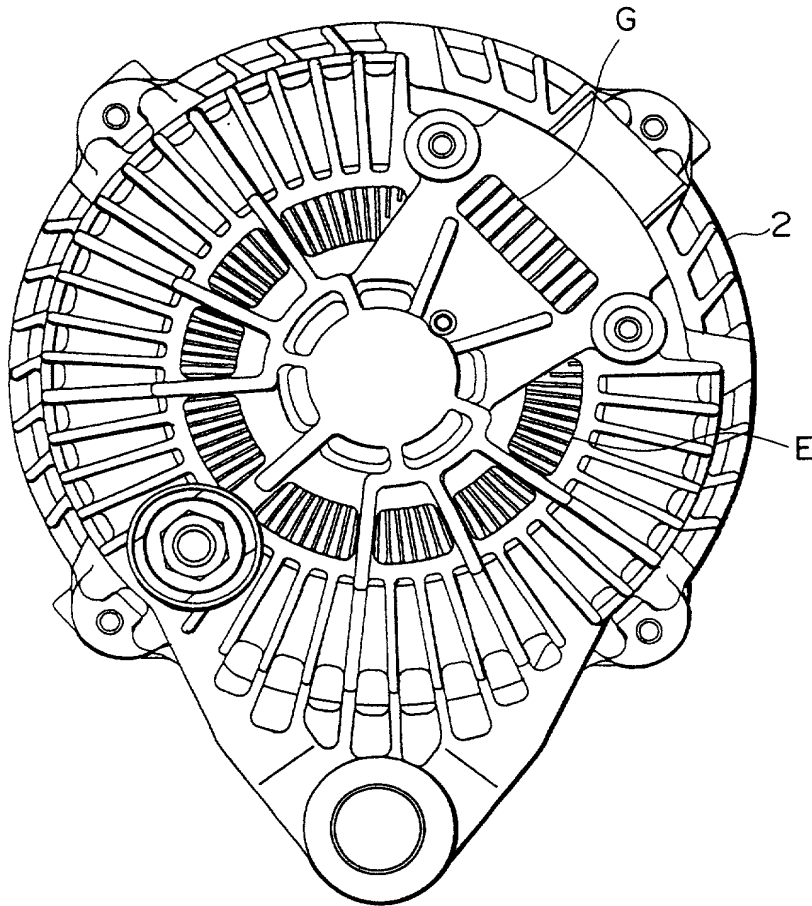
09841090-051301

FIG. 14



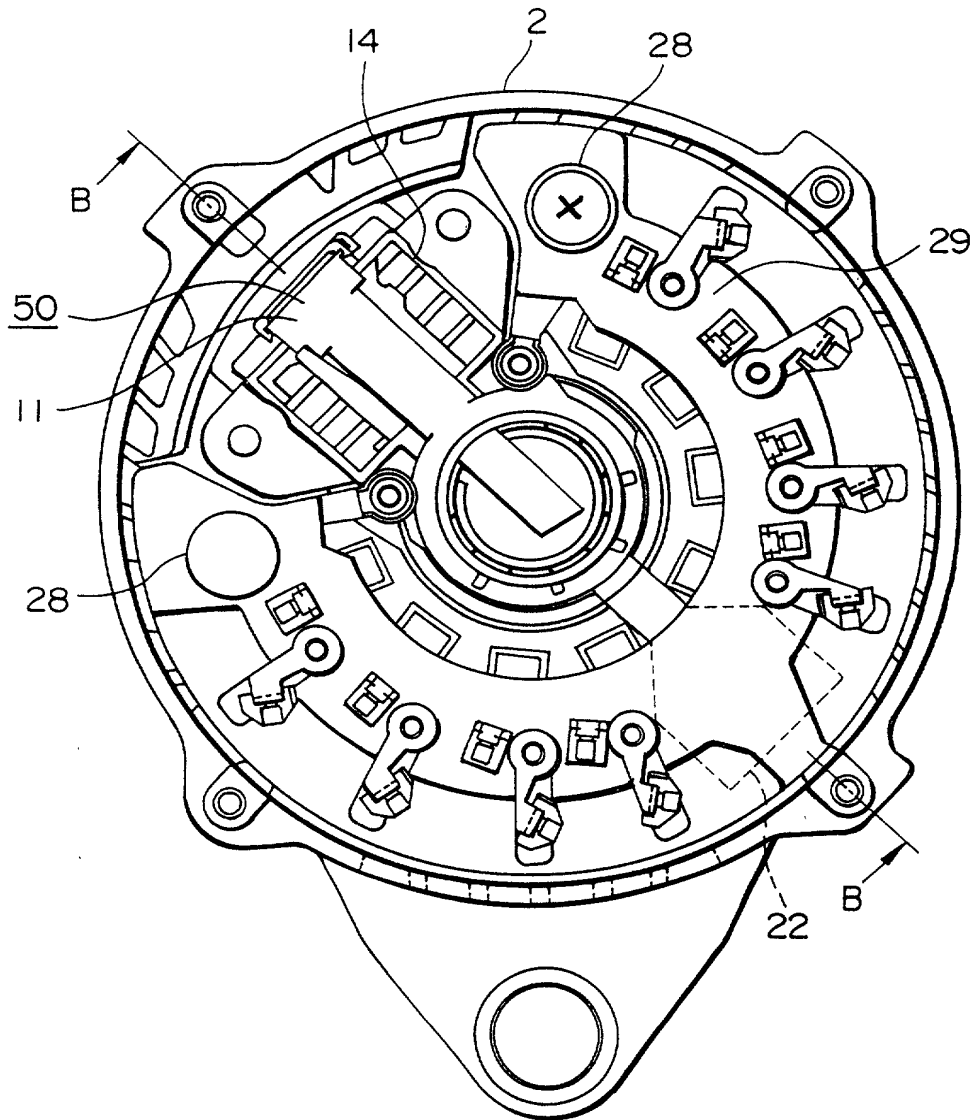
0981090-061501

FIG. 15



09881090-061501

FIG. 16



09881090, 061501  
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FIG. 17

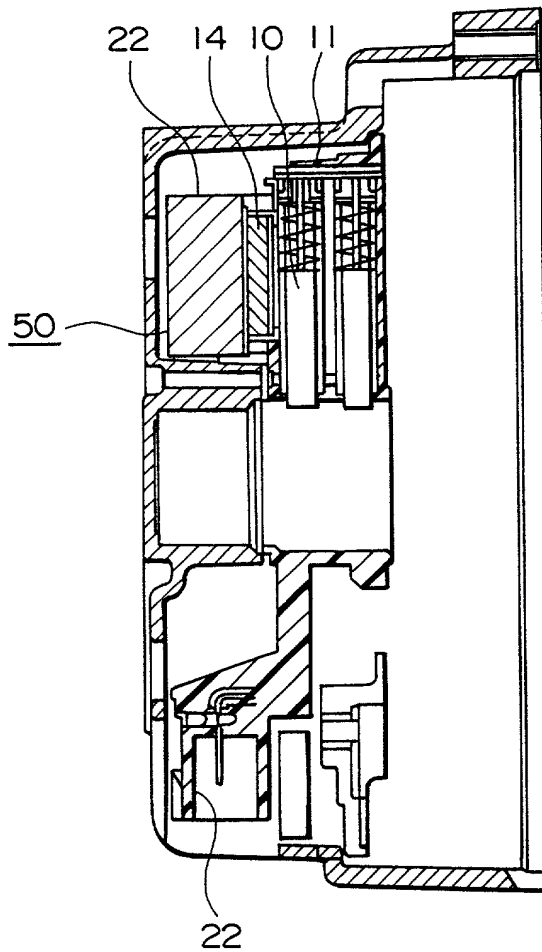


FIG. 18

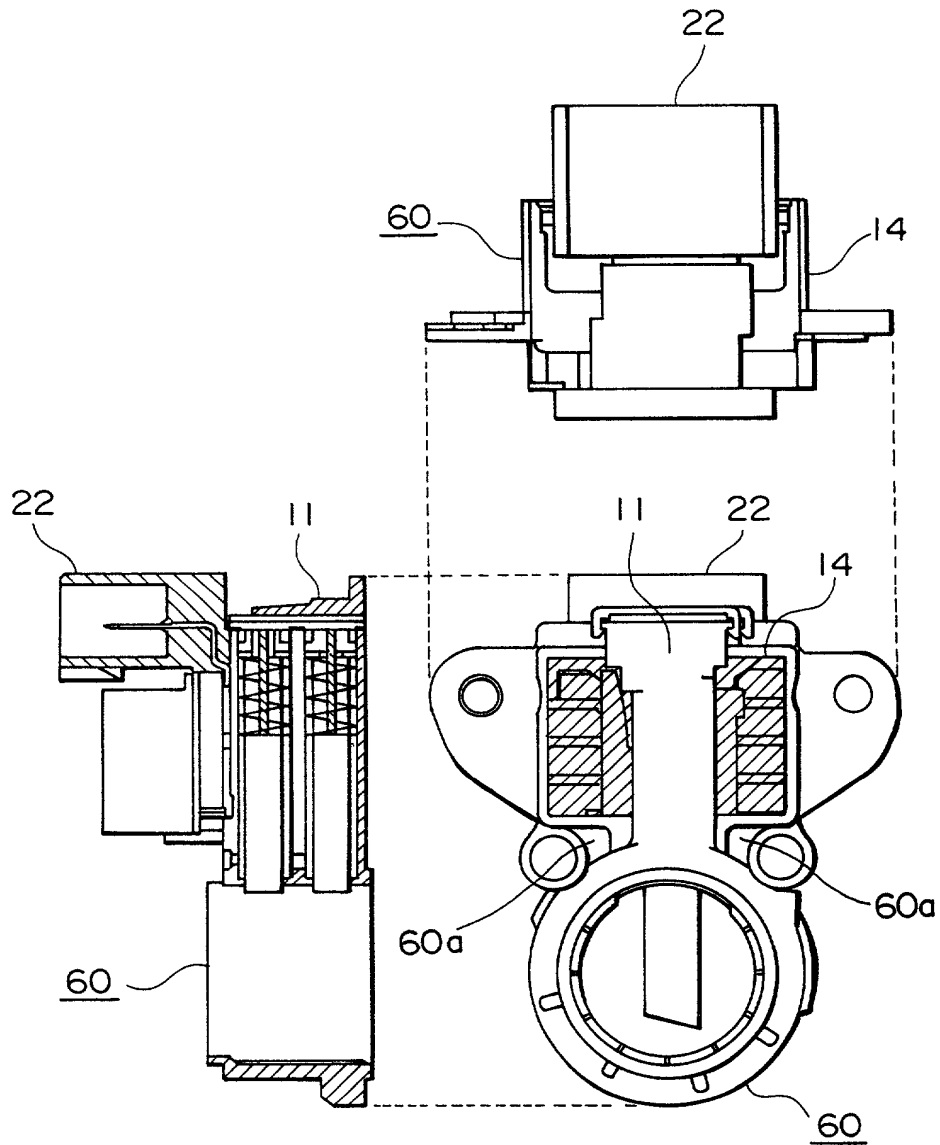






FIG. 20

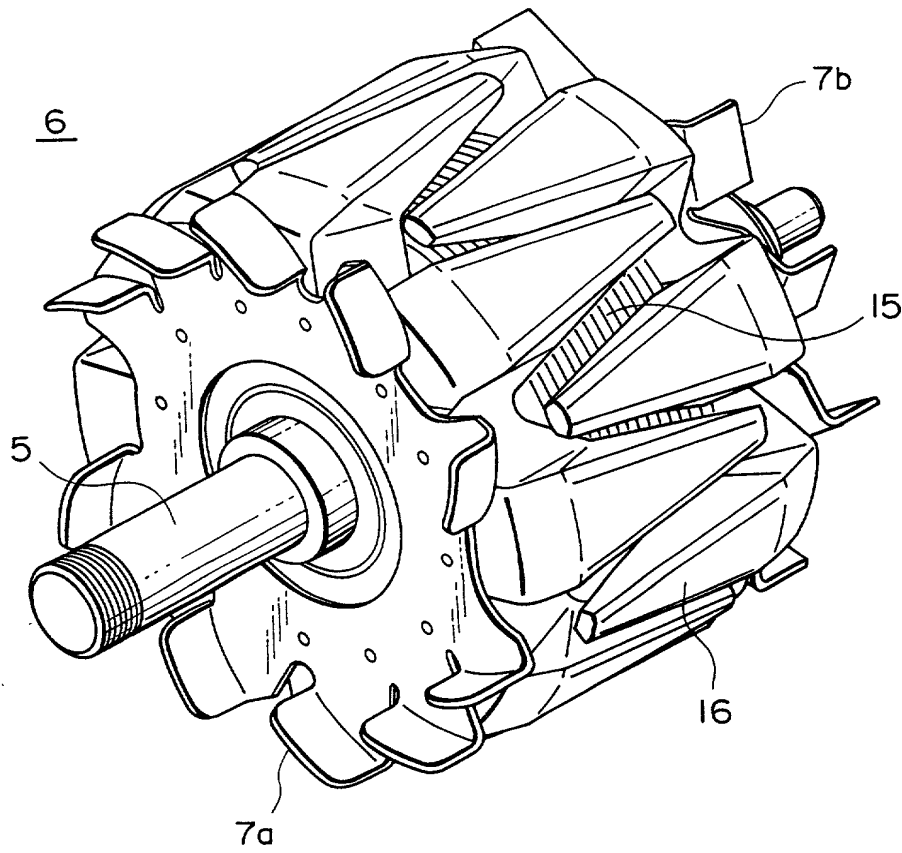
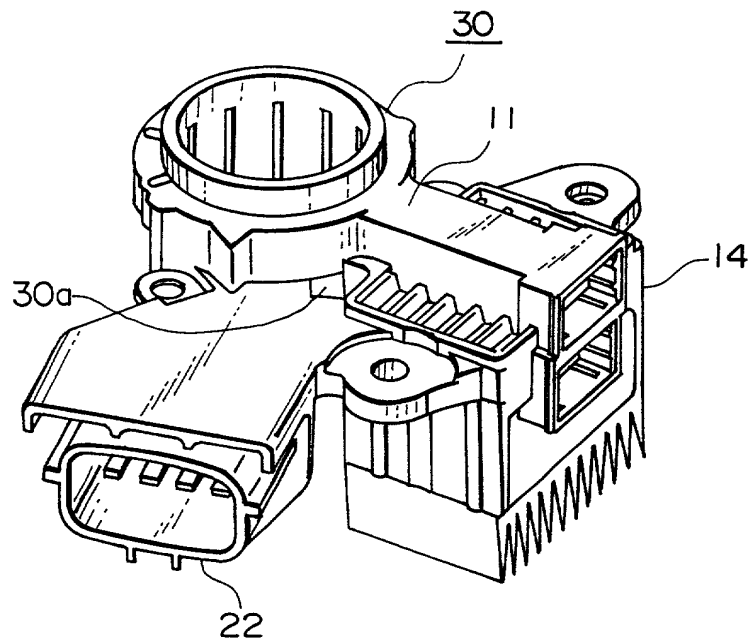


FIG. 21



09831090, 061501  
T.05T90" 060T8860

FIG. 22

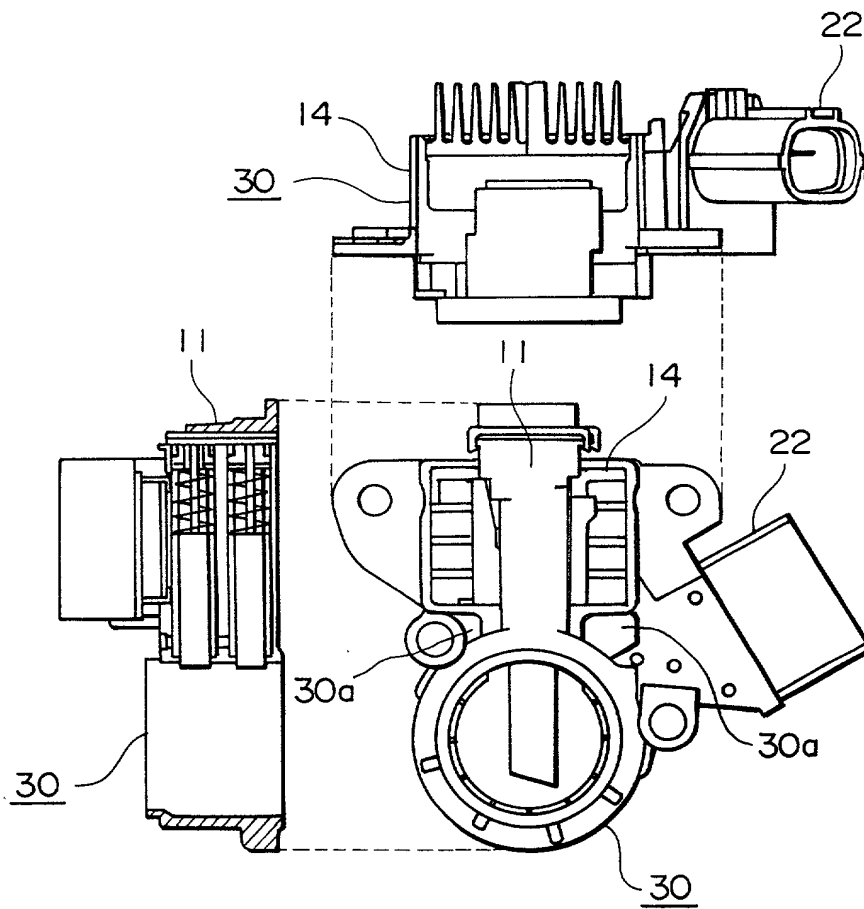


FIG. 23

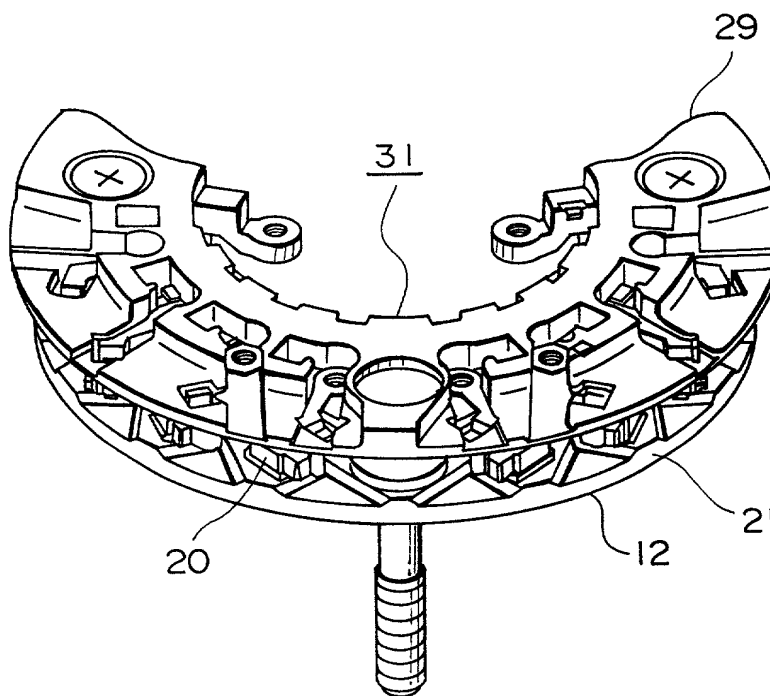
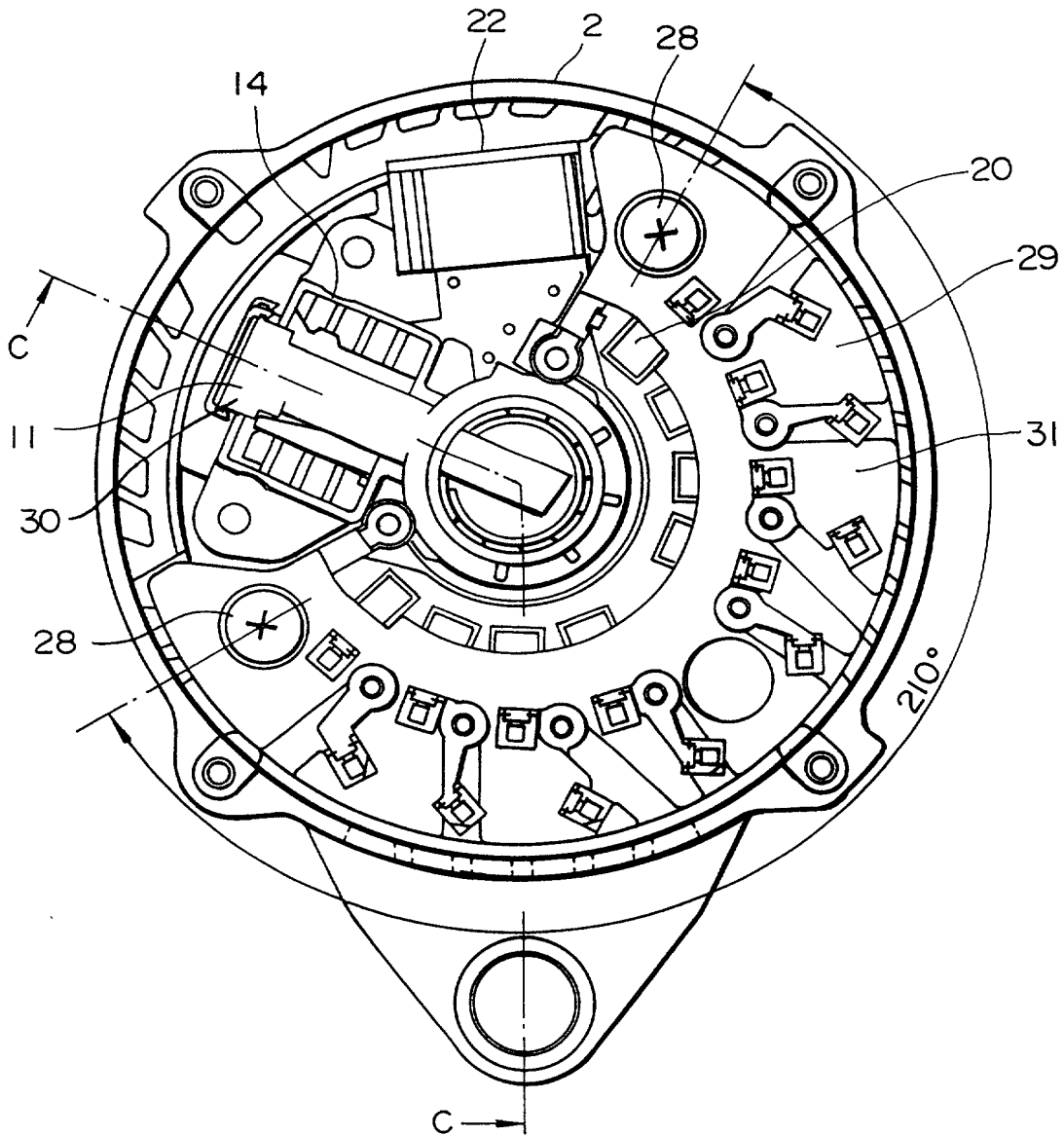


FIG. 24  
PRIOR ART



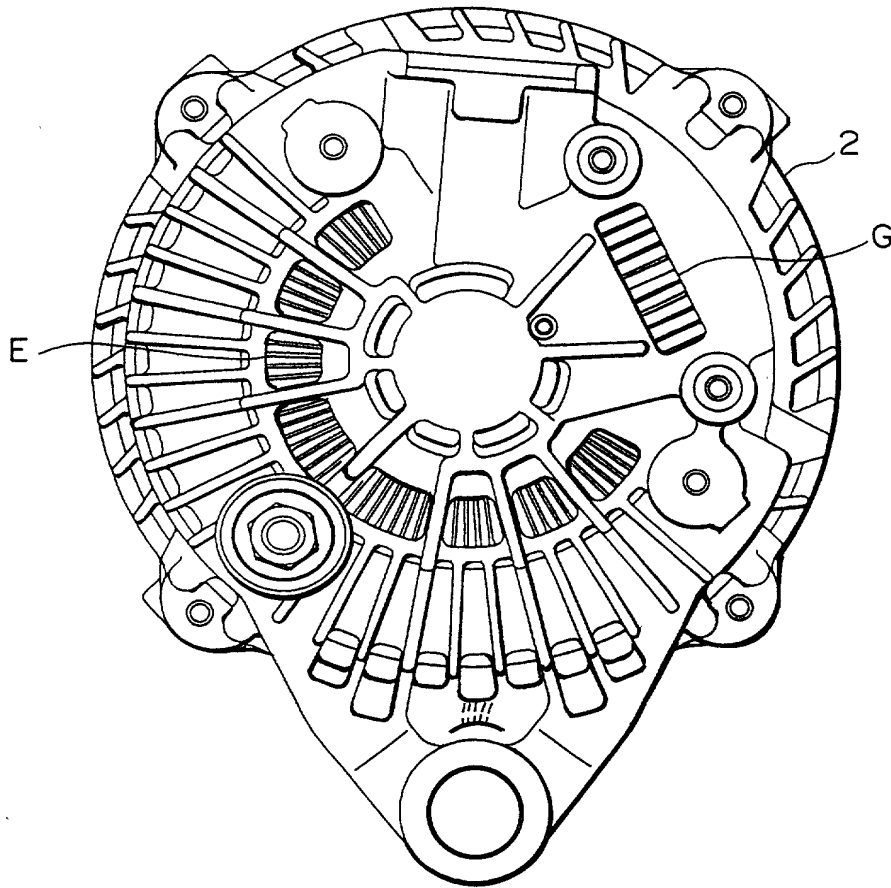
09881090-051501  
TOST90-06078860

Fig. 1 is a cross-sectional view of a mechanical assembly. The assembly includes a main body (2) with a central cavity. A piston (20) is located within this cavity, connected to a rod (21). A spring (30) is positioned above the piston. The top of the assembly features a complex structure with components labeled 10, 11, 14, and 22. A large rectangular component (31) is attached to the right side of the main body.





FIG. 27  
PRIOR ART



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T05T90, 060T8860